

Fig. 1

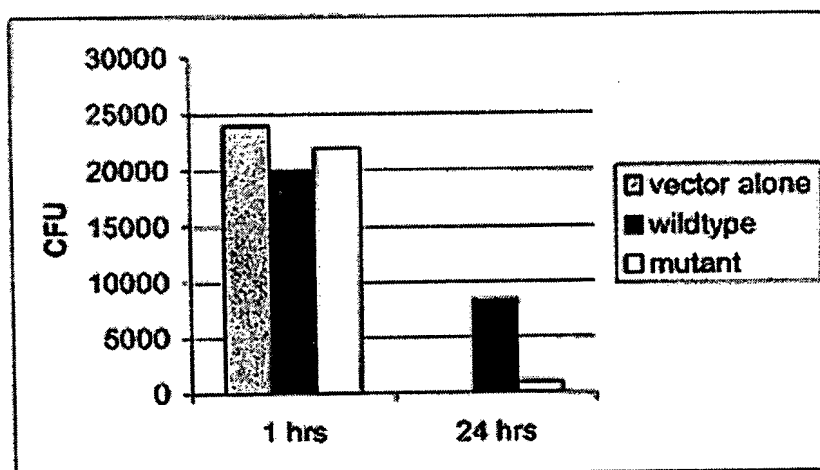


Figure 2

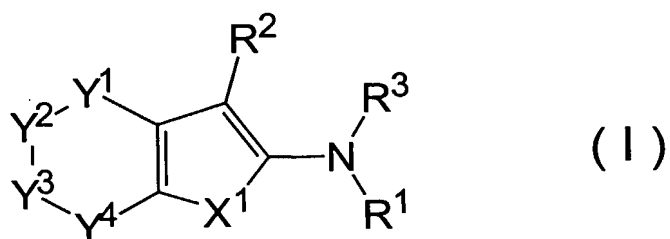
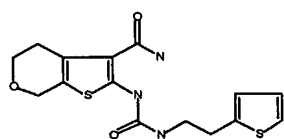
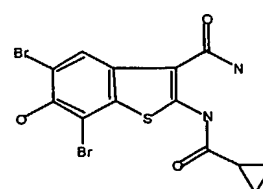


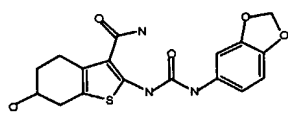
Figure 3



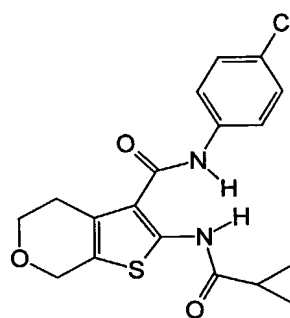
Compound B75



Compound A38

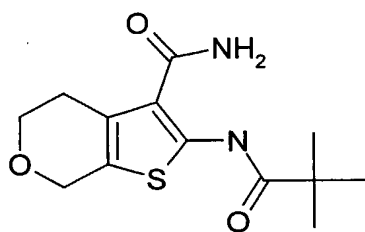


Compound D212

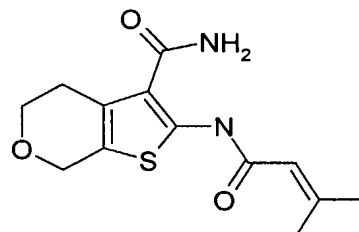


Compound B248

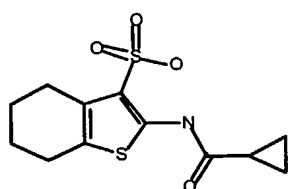
Figure 4



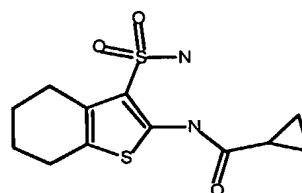
Compound B18



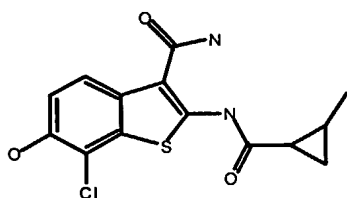
Compound B17



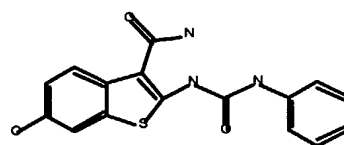
Compound D216



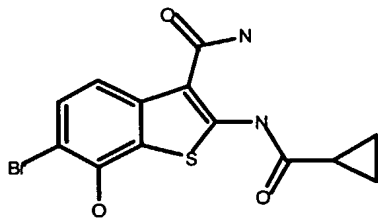
Compound D86



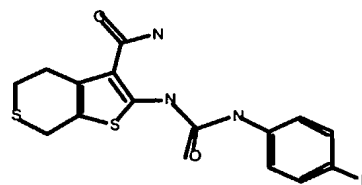
Compound A37



Compound A12

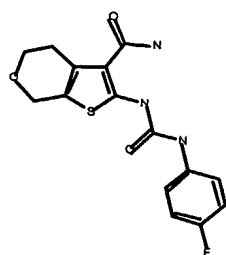


Compound A15

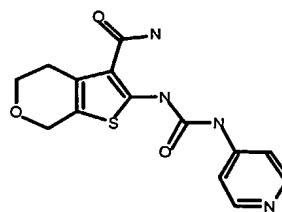


Compound C45

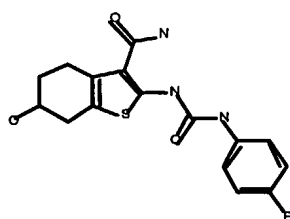
Figure 5



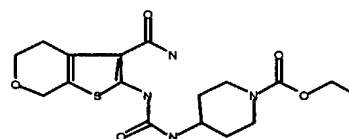
Compound B13



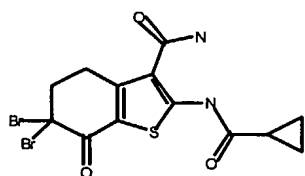
Compound B73



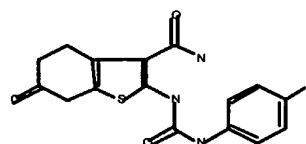
Compound D142



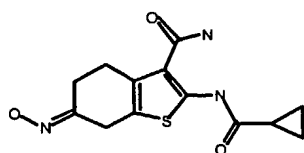
Compound B181



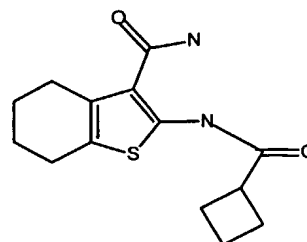
Compound D67



Compound D121

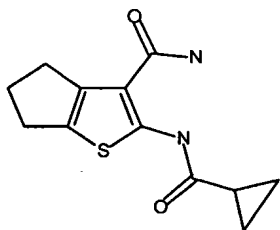


Compound D134

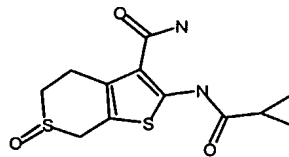


Compound D9

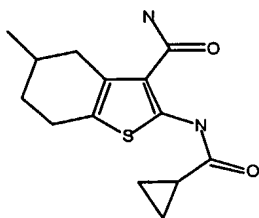
Figure 6



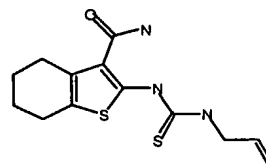
**Compound D196**



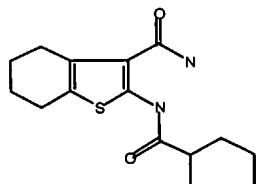
Compound C2



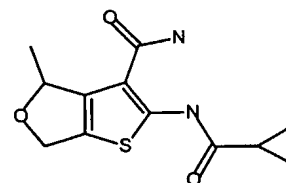
**Compound D37**



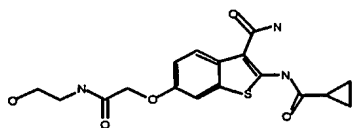
**Compound D32**



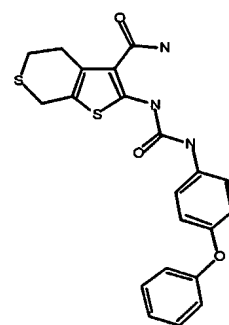
**Compound D62**



**Compound D96**

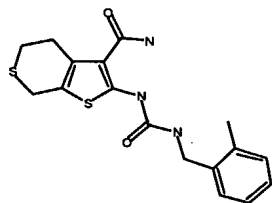


Compound A8

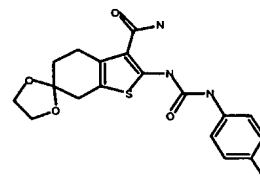


**Compound C49**

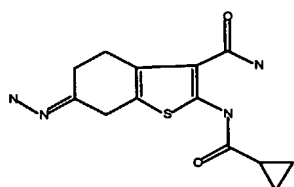
Figure 7



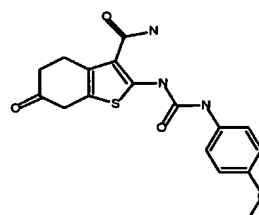
Compound C33



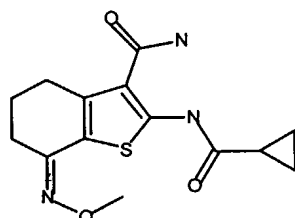
Compound D175



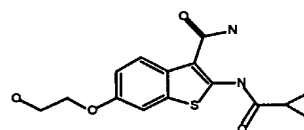
Compound D115



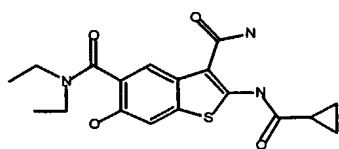
Compound D106



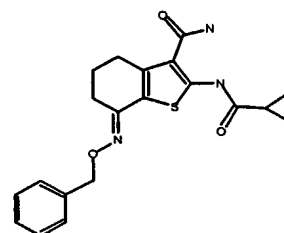
Compound D88



Compound A20



Compound A17



Compound D72